Search Notes



Application/Contro	I No. Applicant(s)/Patent Under Reexamination
10577105	KLEIN GUNNEWIEK ET AL.
Examiner	Art Unit
HEE-YONG KIM	2621

SEARCHED

Class	Subclass	Date	Examiner	
375	240.16	6/2	H.K	
375	240.16	11/9/2010	H.K	

SEARCH NOTES			
Search Notes	Date	Examiner	
Discussed with Andy Rao (Andy suggest using sparse pixel patterns as reference)	5/26/2010	H.K	
Discusse with Andy Rao about 103 rejection	6/1	H.K and A.R	
(image or video) and motion vector and ((post process\$3 or post process\$3) with motion vector)	5/25	H.K	
(image or video) and motion vector and ((post process\$3 or post process\$3 or refin\$5) with motion vector)	5/25	H.K	
(image or video) and motion vector and (unreferenc\$3 or un-referenc\$3)	5/25	H.K	
(image or video) and motion vector and ("not" with referenc\$3)	5/25	H.K	
(image or video) and motion vector and (motion with (((out of) or beyond) search))	5/26	H.K	
(image or video) and motion vector and (motion with unconnected)	6/1	H.K	
(image or video) and motion vector and (dual prime)	6/1	H.K	
Inventor Search at Edan	6/1	H.K	
MPEG\$2 and (unreferenc\$3 or un-refernc\$3)	11/4	H.K	
MPEG\$2 and (nonmatch\$3 or non-match\$3)	11/4	H.K	
MPEG\$2 and (fast with moving with object)	11/8	H.K	
Discussed with Andy Rao (Andy suggetsed references for Occlusion and multiple reference frames in addition to Liu (Checker Board Selective Pixels) H.K and A			
NPL (Occlusion and Motion Vector)	11/8	H.K	

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner
Class	Subclass	Date	EX

	!

Part of Paper No.: 20101104 U.S. Patent and Trademark Office